

WHAT IS CLAIMED IS

1. A card for multi-purpose using, comprising:

Hyper ID
5
a card, comprising at least one reading zone, with a thickness making it able to pass in and out of a card reader; and

a casing plate, comprising two convex platforms on each side for positioning said card;

wherein said casing plate with said positioned card is able to be inserted into an optical driver.

10 2. The card as recited in claim 1, wherein said reading zone is one of a magnetic stripe, an IC chip, a reading area of an optical disc and combination thereof.

15 3. The card as recited in claim 1, wherein the thickness of said casing plate associated with said positioned card is equally a disc thickness following by Compact Disc Digital Audio Standard described as the Red Book and Compact Disc Recordable (CD-R) Standard described as the Orange book.

4. The card as recited in claim 1, wherein on said card there is provided a reading area, in the center of which there is an aperture fitting in a positioning member provided on said casing plate.

20 5. The card as recited in claim 4, wherein said positioning member has one of a smooth top surface and a plurality of tooth-shaped units.

6. The card as recited in claim 1, wherein said casing plate is made of a transparent flexible material.

25 7. The card as recited in claim 1, wherein the thickness of said card is in accordance with the specification of the ISO 7816.

8. The card as recited in claim 1, wherein the thickness of said card is 0.8mm and the thickness of said casing plate is 0.4mm.

9. A card for multi-purpose using, comprising:

a card, comprising at least one reading zone; and

a casing plate, comprising a transparent loading zone for positioning said card;

5 wherein the thickness of said casing plate associated with said positioned card is equally a disc thickness following by Compact Disc Digital Audio Standard described as the Red Book and Compact Disc Recordable (CD-R) Standard described as the Orange book.

10 10. The card as recited in claim 9, wherein said reading zone is one of a magnetic stripe, an IC chip, a reading area of an optical disc and combination thereof.

11. The card as recited in claim 9, wherein the thickness of said disc is in accordance with the specification of the ISO 7816.

12. The card as recited in claim 9, wherein the thickness of said card is 0.8mm and the thickness of said casing plate is 0.4mm.

15 13. The card as recited in claim 9, wherein said casing plate is made of a transparent flexible material.

14. The card as recited in claim 9, wherein on said card there is provided a reading area, in the center of which there is an aperture fitting in with a positioning member provided on said casing plate.

20 15. The card as recited in claim 14, wherein said positioning member has one of a smooth top surface and a plurality of tooth-shaped units.